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Polyester or copolyester granulate precrystallised in hot liq. - esp. water without agitation thus reducing energy consumption Patent Assignee: K FISCHER APP ROHRLEITUN (FISK )

Number of Countries: 001 Number of Patents: 001 Patent Family:

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Priority Applications (No Type Date): DE 2347013 A 19730914

Abstract (Basic): DE 2347013 A

A method of making dry polyester or copolyester granulate, by pre-crystallisation, then drying, of fragmented, amorphous polycondensate is as follow: the pre-crystallisation is effected within a liq. heat vehicle at 80-110 (85-95)degrees C in a granulate; mixt. ratio of up to 1:1 then the liq. is removed and the granulate is gas-dried. The energetic agitation required for particles which are pre-crystallised in gas is not necessary.

Derwent Class: A23

International Patent Class (Additional): B29B-001/02